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COATER DATA WORKSHEET

(Fill Out One Sheet for Each Coater)

1.	Business Na	me										
		of Equipment										
		ent was installed										
		ating time:				wk/yr						
5.	Description of	of typical products coated:_										
6.		d (check all that apply): me		wood								
			(describe									
Type of Coater Spraying Method (check all that apply)												
	Spray booth			Air-atomized								
	Roller coater			Air-assisted								
	Flow coater			Airless								
	Dipping			Electrostatic:								
11.	Other	(-1		a. air atomized								
		(description)		o. airless								
				a. disc								
				HVLP (high-volume lov	w pressure) 🗀							
_			17. (Other								
	ying Method Air dried				(description)							
		Cyon: (Places indicate m	olka madal and Ptu/h	roting)								
19.	, -	g Oven: (Please indicate m		•,								
		rared										
	Gas fired _											
20.	If more than	one oven is associated wit	th this coating source,	please indicate how r	nany, and provide a	description for						
	each											
	_		COA	TING USAGE								
		Coating Name, Code a	and Manufacturer	Coating Usage (gallons paint + thinner per year)	Mix Ratio (Volume paint/ volume thinner)	VOC Content (lb/gal) if known						
W	ash Primer											
Pr	recoat											
D,	rimer											
	iiriGi											
To	pcoats											
	poodio											
Oi	ther											
To	otal maximum	usage of all coatings, gal/y	r									
		up solvent use, gal/yr										
		solvent used										
	Please in	clude MSD or manufactu	er's spec sheets for	your coatings, thin	ners and cleaning	solvents						
Pe	erson complet	ing form:			Date							

COATER DATA WORKSHEET INSTRUCTIONS

(If you have more than one coater, please photocopy this sheet and fill out one form per coater)

- <u>Line 2</u> Make, Model of Equipment : List sprayguns, spray booths, roller coaters or any equipment you use to apply coatings
- <u>Line 3</u> Year the equipment started operating at this location.
- <u>Line 4</u> Estimate typical operating time of the coating equipment

Type of Coater

<u>Line 7-11</u> – Check the category that best describes your equipment; if none of the descriptions fit, check "Other" and describe the type of coater.

Drying Method

- <u>Line 18</u> If you do not have a drying oven, check air-dried. If you have an oven, include the make, model and heat transfer rate (Btu/hr) of the dryer on one of the two lines corresponding to the drying method.
- Coating Usage: List the names, makers, and product codes of your most commonly used coatings. Please estimate the maximum annual use of each coating as applied (coating + thinner) in gallons. In the next column, enter your normal mix ratio in parts paint to parts thinner. If you need more space, please continue on a sheet of paper.
- **Total Coating Usage:** Enter the total number of gallons of all paints used in one year in this blank space below as an estimate your maximum annual coating usage. Your permit will be restricted to this level, so you may want to overestimate to allow for some growth.
- Cleanup Solvent Usage: Estimate the maximum amount of solvent you use to clean your coating equipment.

Remember to include the MSDS sheets for all your coatings!

DATA FORM SC INSTRUCTIONS

Fill out this form if you use solvent to clean parts. This form is not required for solvent cleanup of coating equipment (i.e., spray gun cleaners). If you have more than one solvent cleaner, please photocopy this form and fill out a separate form for each cleaner.

There are four types of solvent cleaning operations:

- **Wipe Cleaning:** Cleaning of parts or products using a rag dipped in solvent. *Complete top half of form only.*
- **Open-Top Vapor Degreaser:** A parts cleaner using a heated, boiling solvent. *Complete top half and part A.*
- **Conveyorized Degreaser:** An automatic cleaner equipped with conveyors and using boiling solvent. *Complete top half and part B.*
- **Cold Cleaner:** Parts cleaning tank using unheated solvent, such as Safety-Kleen or Graymills. *Complete top half and part C.*

A copy of the equipment specifications must be included!